

Abstract of the Disclosure

A mold for a plastic grip of a portable working tool has two mold halves with depressions together forming the negative of the grip. The base body of the grip has a top grip portion extending, when the grip is mounted, across the topside of the housing perpendicularly to a longitudinal axis of the working tool and spaced to the top side of the housing, and a lateral grip portion connected to the top grip portion and extending from the top grip portion, when the grip is mounted, laterally downwardly spaced to the housing sidewall. The top grip portion has a first connecting end and the lateral grip portion has a second connecting end for connecting the grip to the housing. The top grip portion and the lateral grip portion each have an elliptical cross-section identical to one another but rotated to one another in the circumferential direction of the grip by an angle of rotation. The cross-sections have a first diameter larger than a second diameter. The mold half depressions have recesses for molding elongate, raised portions extending in the longitudinal direction of the grip. The recesses are positioned adjacent to one another in the circumferential direction and extend spirally. The separation surfaces of the mold halves are positioned in a longitudinal center plane of a recess adjacent to the first diameter.